## Waste Site Reclassification Form

0514843

Date Submitted: 9/3/1999	Operable Unit(s): 200-	PW-3	Control Number: 99-078
Originator: B. H. Ford	Waste Site ID: UPR	-200-W-125	
Phone: 372-9176	Type of Reclassification Action:		
	Rejected	<b>(</b>	
	Closed-Out	Ō	
	No Action	Ō .	
This form documents agreer unit as rejected, closed-out, removal from the NPL of no	or no action and authorizing	backfill of the	

## Description of current waste site condition:

The site is the result of dumping of contaminated materials. A hole was dug in the ground and the material dumped and covered. Contamination was limited to a hole in the ground (which included interface crud, activated charcoal, and distomaceous earth) near U Plant.



# **EDMC**

#### Basis for reclassification:

The site is rejected because it is a duplicate of 216-U-15. Both sites are in the same location, have the same dates, and contain the same information related to 'interface crud, activated charcoal, and distomaceous earth'.

BRYAN C. FOLAY	Brign J. S	July 1/26/00
DOE Project Manager	Signature	Deta
Ecology Project Manager	Signature	Date
Donalas R. Shern	2000 Strugles R.	Sherino 1/25/00

## Waste Information Data System **General Summary Report**

11/23/1999

Ske Code: UPR-200-W-125 Site Classification: Accepted Page 1 UPR-200-W-125, 216-U-15, UN-200-W-125, UN-216-W-10 Site Names: 1956 Site Type: Trench Start Date: inective **End Date:** Status: **Operable Unit:** 200-PW-3 Coordinates: (E) 567411.5 Hanford Area: 200W (N) 135115.281 Washington State Plane Site The site is a one-time use waste disposal unit. A hole was dug in the ground and the material dumped and covered. Contamination was limited to a hole in the ground (which included interface crud, activated Description: charcoal, and distornaceous earth) near U Plant. For photograph see site 216-U-15. Location The site is located in the 200 West Area. **Description:** This site is proposed for reclassification to 'rejected' because it is a duplicate of 216-U-15. Both have the same location, dates, and same waste description. Comment: The site resulted from a leak in the transfer line from the 200-U Tank (388-U Tank). This statement Release Description: appeared in the original WIDS files, it is not traceable to a reference. References: 1. H. L. Maxfield, 4/1/79, Handbook - 200 Area Waste Sites (Volumes 1, 2 and 3), RHO-CD-673.

Regulatory Information:

**Programmatic Responsibility** 

**DOE Program:** 

EM-40

Confirmed By Program:

Yes

**DOE Division:** 

RPD - Restoration Projects Division

Responsible

Contractor/Subcontractor:

BHI - Bechtel Hanford, Inc.

Site Evaluation

**Solid Waste Management Unit:** 

Yes

**TPA Waste Management Unit Type:** 

Waste Disposal Unit

**Permitting** 

**RCRA Part A Permit:** 

216/218 Permit:

No

**RCRA Part 8 Permit:** 

NPDES:

Closure Plan:

TSD Number:

State Waste Discharge Permit: Septic Permit:

No No

Air Operating Permit:

Inert Landfill:

No

Air Operating Permit

Number(s):

**Tri-Party Agreement** 

**Lead Regulatory Agency:** 

**EPA** 

**Unit Category:** 

**CERCLA Past Practice (CPP)** 

TPA Appendix:

Site Code: UPR-200-W-126 Site Classification: Accepted Page 2 Remediation and Closure **Decision Document: Decision Document Status: Remediation Design Group:** Closure Document: **Closure Type: Post Closure Requirements:** Residual Waste:

### Waste Information:

Type:

**Process Effluent** 

Category:

Mbed

Physical State:

Solid

Description:

The weste was 26,500 liters (7000 gallons) of interface crud, activated charcosi, and distormaceous earth, containing about one curie of fission products.

References:

1. H. L. Mexileid, 4/1/79, Handbook - 200 Area Waste Sites (Volumes 1, 2 and 3), RHO-CD-673.